Robert Y. Lewis

CONTACT INFO

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EMPLOYMENT

2021 - Present Brown University, Providence, RI, USA

Lecturer, Computer Science

2018 – 2021 **Vrije Universiteit Amsterdam**, The Netherlands

Postdoc, Theoretical Computer Science

Summer 2016 Wolfram Research, Champaign, IL, USA

Intern, Mathematica Algorithms R&D

2010 – 2012 St. Agnes Academy, Houston, TX, USA

Secondary School Teacher

10th grade geometry, 11th and 12th grade pre-calculus, 12th grade AP Calculus AB

EDUCATION

2012 – 2018 Carnegie Mellon University, Pittsburgh, PA, USA

PhD, Pure and Applied Logic, 2018

MS, Mathematics, 2015

MS, Logic, Computation, and Methodology, 2014

Summer 2015 University of Newcastle, NSW, Australia

Visiting student, CARMA Priority Research Centre

2006 – 2010 **Rice University**, Houston, TX, USA

BA, Mathematics and Philosophy

PEER REVIEWED PUBLICATIONS

Formalized functional analysis with semilinear maps (journal version)

Frédéric Dupuis, Robert Y. Lewis, and Heather Macbeth *Journal of Automated Reasoning* 68, 2024.

Formalized functional analysis with semilinear maps

Frédéric Dupuis, Robert Y. Lewis, and Heather Macbeth *Interactive Theorem Proving* (ITP 2022)

A bi-directional extensible interface between Lean and Mathematica

Robert Y. Lewis and Minchao Wu

Journal of Automated Reasoning 66(1), 2022

Formalizing the ring of Witt vectors

Johan Commelin and Robert Y. Lewis

10th ACM SIGPLAN International Conference on Certified Programs and Proofs (CPP 2021)

Normalizing casts and coercions

Robert Y. Lewis and Paul-Nicolas Madelaine

Practical Aspects of Automated Reasoning (PAAR 2020)

Maintaining a library of formal mathematics

Floris van Doorn, Gabriel Ebner, and Robert Y. Lewis

13th Conference on Intelligent Computer Mathematics (CICM 2020)

The Lean mathematical library

The mathlib Community

9th ACM SIGPLAN International Conference on Certified Programs and Proofs (CPP 2020), pp. 367-381. 2020

This paper describes a collective project with many contributors. I am a maintainer of the project and wrote much of this paper.

Formalizing the solution to the cap set problem

Sander Dahmen, Johannes Hölzl, and Robert Y. Lewis

Interactive Theorem Proving (ITP 2019)

A formal proof of Hensel's lemma over the p-adic integers

Robert Y. Lewis

8th ACM SIGPLAN International Conference on Certified Programs and Proofs (CPP 2019)

An extensible ad hoc interface between Lean and Mathematica

Robert Y. Lewis

Proof eXchange for Theorem Proving 2017 (EPTCS)

A heuristic prover for real inequalities (journal version)

Jeremy Avigad, Robert Y. Lewis, and Cody Roux

Journal of Automated Reasoning 56(3), pp. 367-386. 2016

A heuristic prover for real inequalities

Jeremy Avigad, Robert Y. Lewis, and Cody Roux

Interactive Theorem Proving (ITP 2014)

Energy-minimizing unit vector fields

Leobardo Rosales, Robert Y. Lewis, et al

Involve 3(4), pp. 435-450. 2010

OTHER PUBLICATIONS

The art of formal proof

Robert Y. Lewis

Forthcoming, Math Horizons

Logic and Proof (a textbook using the Lean theorem prover)

Jeremy Avigad, Robert Y. Lewis, and Floris van Doorn

Available freely in interactive and static versions

Classification of one-dimensional isocrystals (blog post)

Robert Y. Lewis and Heather Macbeth

Featured on the leanprover-community blog

Two Tools for Formalizing Mathematical Proofs (dissertation)

Robert Y. Lewis

Certified Feb 16, 2018

Polya: A Heuristic Procedure for Reasoning with Real Inequalities (MSc thesis)

Robert Y. Lewis

TEACHING

Brown:	
Fall 2024 Fall 2024 Spring 2024 Spring 2024 Fall 2023 Fall 2023 Spring 2023 Fall 2022 Fall 2022 Spring 2022 Spring 2022 Spring 2022 Fall 2021	CS1951x: Formal Proof and Verification CS1260: Compilers and Program Analysis CS0220: Discrete Structures and Probability Independent Study on Homotopy Type Theory CS1951x: Formal Proof and Verification CS1260: Compilers and Program Analysis CS0220: Discrete Structures and Probability CS1951x: Formal Proof and Verification CS1260: Compilers and Program Analysis CS0220: Discrete Structures and Probability Independent Study on Formal Theorem Proving CS0112: Computing Foundations: Program Organization (second instructor)
Fall 2021 VU Amsterdam:	CS1951x: Formal Proof and Verification
Spring 2021 Fall 2020 Spring 2020 Spring 2019 Spring 2018	Logic and Modeling (online) Introduction to Computer Science (theory week) (online) Logic and Modeling (online) Logic and Modeling Logic and Modeling (teaching assistant)
Carnegie Mellor	n:
Fall 2016 Spring 2015 Fall 2014 Summer 2014 Spring 2014 Fall 2013	80-211: Logic and Mathematical Inquiry 80-110: Nature of Mathematical Reasoning 21-257: Models and Methods of Optimization (teaching assistant) 80-110: Nature of Mathematical Reasoning 80-311: Undecidability and Incompleteness (grader and guest lecturer) 80-610: Formal Logic (grader and guest lecturer)
Previous:	
2010 - 2012 2007 - 2010	Geometry, Pre-calculus, AP Calculus AB (St. Agnes Academy) Honors Calculus III/IV, Honors Linear Algebra (Rice, grader)

STUDENT SUPERVISION

2021

2020 2019 – 2023

2017

2017

2014

2015 – 2016

Brown, PhD:	
2024 –	Eric Zhao
Brown, MSc the	sis:
2023 2022 – 2023	Jakob Kreuze Benjamin Ryjikov
Brown, BSc hon	ors thesis:
2024 2023 - 2024 2023 - 2024 2022	
Brown, research	n assistant:
2024 2024 2023	Aren Guralp Sophie Ljung Luke West
VU Amsterdam:	
2021 2019 2019 2018 - 2019 2018 - 2019 2018 - 2019 2018	Polina Boneva (BSc thesis) Kevin Kappelmann (MSc intern) Paul-Nicolas Madelaine (MSc intern) Markos Dermitzakis (BSc thesis) Phillip Lippe (MSc research assistant) Miko Kuijn (MSc thesis) Pablo Le Hénaff (MSc intern)
Awards, Gr	ants, and Honors
2024 2022	NSF FMitF Track III: <i>Proof assistants in discrete mathematics education</i> NSF SHF Small: <i>Misconceptions in Understanding Logics and Formal Properties</i> (co-PI)

2022 Microsoft Research curriculum development grant

Senior Collaborator, Lean Forward NWO Vidi grant

William S. Dietrich II Presidential PhD Fellowship

Microsoft Research on Azure grant

Lorentz Center, hosting and organization for 45 person workshop

Honorable Mention, NSF Graduate Research Fellowship Program

Laboratory of Symbolic and Educational Computation research fellowship Future Faculty, Eberly Center for Teaching Excellence & Educational Innovation

SERVICE

2024	Certified Programs and Proofs 2025 conference program committee
2024 -	Founder and managing editor, Annals of Formalized Mathematics
2024	Interactive Theorem Proving conference program committee
2024	Brown CS MSc admissions committee
2024	Organizer, Lean Together 2024 workshop
2023 –	Founding member, Lean Prover Community admin team
2023	Formal Mathematics for Mathematicians workshop program committee
2023	Organizer, Machine-Checked Mathematics workshop
2022	Organizer, Machine-Checked Mathematics (online) workshop
2022	SC ² workshop program committee
2022	Intelligent Computer Mathematics conference program committee
2021	Organizer, Lean Together 2021 workshop
2020	Proposal assessor, NWO Open Domain Science – XS scheme
2020	Certified Programs and Proofs 2021 conference program committee
2020	Organizer, Formal Methods in Mathematics / Lean Together 2020 workshop
2019 –	Maintainer, Lean mathlib library
2019	Organizer, Lean Together 2019 workshop
2018	Organizer, ICMS session on Formal and Informal Mathematical Corpora
2018	Artificial Intelligence and Symbolic Computation conference program committee
2015, 2016	CMU Philosophy Dept. graduate admissions committee
2015	CMU Philosophy Dept. 30th Anniversary Conference planning committee
2014 – 2018	Founding member, CMU chapter of Minorities and Philosophy
2013 – 2017	Organizer, CMU Philosophy Dept. Graduate Research Sharing Forum
2011 – 2012	Coach and sponsor, St. Agnes Academy Engineering/Robotics Team
2008 – 2010	Coordinator and tutor, SRC Society of Academic Fellows, Rice University

SELECTED PRESENTATIONS

The "what" and "why" of formal proof

• Brown University Dept of Mathematics seminar, Providence, RI, USA. 04/2024.

Teaching Lean vs. teaching with Lean

- Hausdorff Institute of Mathematics, Bonn, Germany. 06/2024.
- Learning Mathematics with Lean, virtual. 05/2023.
- Rutgers University Lean seminar, New Brunswick, NJ, USA. 05/2023.

The formal language of mathematics

• SUMS 2023, Providence, RI, USA. 03/2023.

Teaching the theory and practice of proof assistants with Lean

• Formal Methods in Education tutorial series, virtual. 08/2022.

Computer algebra and automation in Lean's mathematics library (invited talk)

• Satisfiability Checking and Symbolic Computation, Haifa, Israel. 08/2022.

Software development meets math: Lean and its mathematical library

• Boston University POPV seminar, Boston, MA, USA. 05/2022.

Metaprogramming and tactic writing and Dealing with numbers

• Lean for the Curious Mathematician, virtual. 07/2020.

Simplifying casts and coercions

• PAAR 2020: Practical Aspects of Automated Reasoning, virtual. 06/2020.

The Lean mathematical library

• CPP 2020: Certified Programs and Proofs, New Orleans, LA, USA. 01/2020.

Formalizing the solution to the cap set problem

- ITP 2019: Interactive Theorem Proving, Portland, OR, USA. 09/2019.
- Vietnam-USA Joint Mathematical Meeting, Quy Nhon, Vietnam. 06/2019.
- CARMA Workshop on Computer-Aided Proof, Newcastle, NSW, Australia. 06/2019. (Invited speaker.)

A formal proof of Hensel's lemma over the p-adic integers

- CPP 2019: Certified Programs and Proofs, Cascais, Portugal. 01/2019.
- Lean Together 2019, Amsterdam, The Netherlands. 01/2019.

A heuristic method for formally verifying real inequalities

- Matryoshka 2018, Amsterdam, The Netherlands. 06/2018.
- Hales60, Pittsburgh, PA, USA. 06/2018. (Invited speaker.)

Toward AI for Lean, via metaprogramming

• AITP 2018: Artificial Intelligence in Theorem Proving, Aussois, France. 03/2018.

The Lean theorem prover, for mathematicians

• Western University Mathematics Dept. Foundations Seminar, London, ON, Canada. 12/2017.

An extensible ad hoc interface between Lean and Mathematica

- ICMS 2018: International Congress on Mathematical Software, South Bend, IN, USA. 07/2018.
- PxTP 2017: Proof eXchange for Theorem Proving, Brasília, Brazil. 09/2017.
- Wolfram Technology Conference, Champaign, IL, USA. 10/2016.

Automation and computation in the Lean theorem prover

- HaTT: Hammers for Type Theory, IJCAR, Coimbra, Portugal. 07/2016.
- AITP 2016: Artificial Intelligence in Theorem Proving, Obergurgl, Austria. 04/2016.
- TU München Logic and Verification Seminar, Munich, Germany. 03/2016.

Algebra and analysis in the Lean theorem prover

• MAP 2016: Effective Analysis, Marseille, France. 01/2016.

Dependent types and the algebraic hierarchy

• Workshop on Mathematics and Computation, Newcastle, NSW, Australia. 06/2015.

A heuristic prover for real inequalities

- ITP 2014: Interactive Theorem Proving, Vienna, Austria. 07/2014.
- 6th Podlasie Conference on Mathematics, Bialystok, Poland. 07/2014.
- CMU Graduate Research Sharing Forum, Pittsburgh, PA. 12/2013.

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